

# DIGITAL SCALING METER

## AS-101



### ■ Features

- Low Cost
- CE Approval

### ■ DC Voltage Measurement

Model	Range	Display Adjustable	Input Impedance	Input Protection
AS-101-1V	1~5V	Offset±10		
AS-101-2V	0~5V	Fullscale 100~1999	1MΩ	
AS-101-3V	0~10V			100V

Accuracy :  $\pm (0.1\% \text{ of rdg.} + 2 \text{ digits})$

### ■ DC Current Measurement

Model	Range	Display Adjustable	Input Impedance	Input Protection
AS-101-2A	4~20mA	Offset±10 Fullscale 100~1999	51 Ω	$\pm 70\text{mA}$

Accuracy :  $\pm (0.2\% \text{ of rdg.} + 2 \text{ digits})$

### ■ Specifications

Measurement function : DC voltage & current measurement. Front Specify one model from among 4 models.

Operation method : Dual slope

Input configuration : Single ended

Input Bias Current : 2nA(Typ.)

Conversion rate : 2.5 times/sec

Normal mode rejection : More than 4dB (50/60Hz) (Typ.)

Max.display : 1999

Overrange indication : When input exceeds the maximum display, 1999 or -1999 flashes

Display : LED, 14.2mm, 3 1/2-digits

Polarity : Automatic polarity selection

Polarity display : A "-" is displayed automatically

External control : Hold:COM terminal and S/H terminal shorted Side or level"0"

Decimal point : Settable to any digit position

Operation Temperature/humidity : 0 ~ 50°C, 35 to 85%RH

Storage temperature/humidity : -10 ~ 70°C, 60%RH max.

Power supply : DC 24V  $\pm 20\%$  40mA(Max.) Isolated

Dimensions : 96mm(W) x 48mm(H) x 71mm(D) DIN size

Weight : DC Approx. 100g

Dielectric resistance : Between power supply(0V) and input(Lo)/COM/case, DC 500V 1 min

Insulation resistance : Between power supply terminal(0) and input(Lo) DC500V more than 100M ohm

Accessory : Instruction manual, terminal cover, 2-axis, 2-screw

Standards : IEC1010-1, EN50082-2, EN50081-2

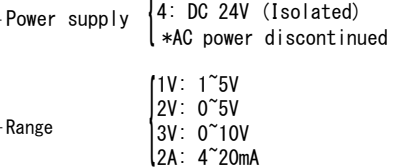
Setup environment : Installation category II, Pollution degree 2

Altitude : 2000m max.

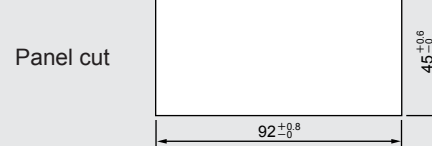
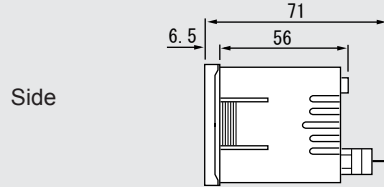
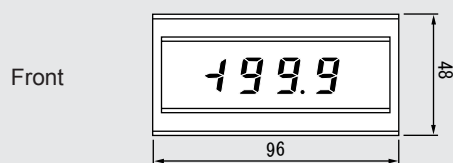
Fuse : Type TR-5 19372-0.2A Slow-blow type

### ■ Ordering code

AS-101-□□-□



### ■ Dimensions



### ■ Connection Diagram

